Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

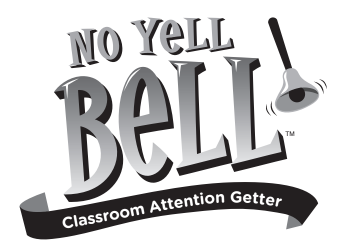
© Educational Insights, Inc., Rancho Dominguez, CA (U.S.A.). All rights reserved. Learning Resources Ltd., King's Lynn, Norfolk (U.K.). Conforms to ASTM F 963. Please retain our address for future reference. Made in China. CALL: (800) 995-4436 (U.S. & Canada) or +44 (0)1553 762276 (U.K. & Europe) WEBSITE: www.EducationalInsights.com

Fabriqué en Chine. Made in China. Hecho en China. Informations à conserver. Bitte bewahren Sie unsere

Adresse für spätere Nachfragen auf. Conservar estos datos.

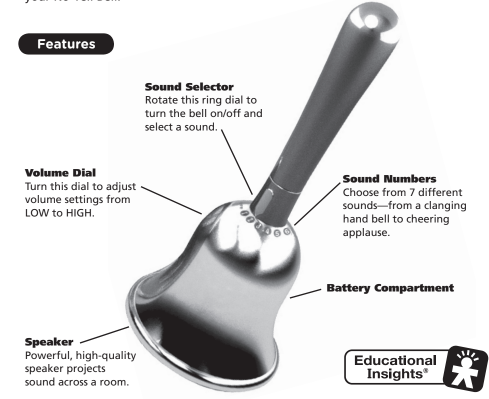






Instruction Guide

This voice-saving electronic bell is loud enough to be used in a noisy classroom, on the playground, or anywhere a teacher needs to be heard. Great for signaling the beginning or end of an activity, warning students when they are too noisy, or even applauding correct answers. Use this guide to help you get the most from your No Yell Bell.



How to Use

Before you begin, place 4 AAA batteries into the battery compartment. See Battery Installation Instructions.

- **1.** Turn the bell on by turning the Sound Selector from the OFF position to a Sound Number.
 - A hand bell
 - 2 bugle call
 - **B** alarm clock ring
 - A space alert
 - **A** twinkle chimes
 - **⚠** tick-tock alarm
 - **A** applause
- **2.** Tilt the bell to hear the selected sound. For best results, direct the speaker toward the students who require your attention.



3. Return the bell to its upright position to stop the sound.

To simulate the ringing of an actual bell, you can move the bell back and forth from its upright to its tilted positions. This repeatedly turns the sound on and off.



4. Turn the Volume Dial to adjust the volume setting.

Suggestions for Use

- Use the bell as a helpful classroom management tool by assigning sounds for different signals or activities in your classroom.
 For example:

 - ♪ the tick-tock alarm (6) means time's up
 - ★ the space alert (4) means return to your seats
 - ⚠ the twinkle chimes (5) means line up
- When students respond correctly to a question or prompt, reward them with applause (7).
- During PE or other outdoor physical activities, use the sounds to instantly signal different exercises or movements.

Battery Installation Instructions

For the best operation, always use fresh alkaline batteries. Other battery types will have a shorter life.

- **1.** Carefully open the battery compartment drawer located on the bell by squeezing the hinges holding it in place.
- **2.** Install four fresh AAA-cell (DC 1.5v) batteries in the battery compartment, following the diagram showing correct battery installation.
 - Do not use rechargeable batteries.
 - Do not mix old and new batteries.
 - Do not mix different types of batteries: alkaline, standard (carbon zinc) or rechargeable (nickel-cadmium) batteries.
 - Non-rechargeable batteries are not to be recharged.
 - Rechargeable batteries are to be removed from the unit before being charged.
 - Rechargeable batteries are only to be charged under adult supervision.
 - Only batteries of the same or equivalent type as recommended are to be used.
 - Batteries are to be inserted with the correct polarity.
 - Exhausted batteries are to be removed from the toy.
 - The supply terminals are not to be short-circuited.
 - To prevent corrosion and possible damage to the product, it is recommended to remove the batteries from the unit if it will not be used for more than two weeks.
- **3.** Close the battery compartment drawer until it clicks into place.

Caring for Your No Yell Bell

Troubleshooting

If your No Yell Bell is not working properly, replace the batteries with a fresh set. Weak batteries can cause a variety of malfunctions. To prolong battery life, always turn off the No Yell Bell when you are not using the unit.

How to Clean Your No Yell Bell

Clean the No Yell Bell with a slightly damp or dry cloth. Do not immerse the bell in water. Do not spray liquid of any kind on the bell.

